To: Subject: Date: Attachments: <u>Jae Lim</u> RE: SES-LIC-20191022-01366; Call Sign: E190860 Tuesday, November 26, 2019 3:51:03 PM

My apologies for the delay. The Engineer and I have had issues with our schedules. We were finally able to connect.

The issue with the application appears to be with question E41/42: Antenna Gain Transmit and/or Receive. We incorrectly entered 45.6 dBi at 6.000. This should be 45.9 dBi at 6.000 as stated in the frequency coordination.

Please let me know if you have any questions or need additional information.

GCI | Mgr, Rate, Tariffs & Licenses 2550 Denali Street, Suite 1000 | Anchorage, AK 99503 ■ 907.868.5615 | ♣ 907-868-9817 | □ www.gci.com



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From: Jae Lim <Jae.Lim@fcc.gov>
Sent: Thursday, October 31, 2019 1:26 PM To: Cindy (Lynch) Hall <chall2@gci.com

Subject: RE: SES-LIC-20191022-01366: Call Sign: E190860

[EXTERNAL EMAIL - CAUTION: Do not open unexpected attachments or links.]

So just to clarify, EIRP density should be 42.9 and Input Power should be 214.29 (we can also decrease EIRP for 200W Input Power). Do you mean you agree with this?

Jae Lim FCC/IB 1-202-418-2899

From: Jae Lim <<u>Jae.Lim@fcc.gov</u>>
Sent: Thursday, October 31, 2019 5:23 PM

To: Cindy (Lynch) Hall <chall2@gci.com>
Subject: RE: SES-LIC-20191022-01366; Call Sign: E190860

Thanks for this confirmation.

Jae Lim FCC/IB 1-202-418-2899

From: Cindy (Lynch) Hall < chall2@gci.com>
Sent: Thursday, October 31, 2019 5:21 PM

Subject: RE: SES-LIC-20191022-01366: Call Sign: E190860

After an additional discussion with the Engineer, he agrees that the EIRP number should be 42.9.

Thank you,

## CINDY HALL

GCI | Mgr, Rate, Tariffs & Licenses Law and Corporate Advocacy

2550 Denali Street, Suite 1000 | Anchorage, AK 99503

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From: Jae Lim <Jae.Lim@fcc.gov> Sent: Thursday, October 31, 2019 4:18 AM To: Cindy (Lynch) Hall <chall2@gci.c

Subject: Re: SES-LIC-20191022-01366; Call Sign: E190860

[EXTERNAL EMAIL - CAUTION: Do not open unexpected attachments or links.]

Hi Cindy,

IBFS certification failed. I calculated and your eirp - antenna gain is bigger than input power. You can either decrease eirp or increase input power with the same antenna gain. IBFS routine processing requires .3 & .31 dB lower eirp density. Please let me know.

On Oct 30, 2019, at 8:23 PM, Cindy (Lynch) Hall <chall2@gci.com> wrote:

My apologies, I meant to say "he is asking 'why' the information would need to be changed?"

## CINDY HALL

GCI | Mgr, Rate, Tariffs & Licenses Law and Corporate Advocacy 2550 Denali Street, Suite 1000 | Anchorage, AK 99503

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From: Cindy (Lynch) Hall

Sent: Wednesday, October 30, 2019 4:18 PM

To: 'Jae Lim' <Jae.Lim@fcc.e

Subject: RE: SES-LIC-20191022-01366; Call Sign: E190860

I spoke with the engineer for this project and he stated that the information listed below came from the frequency coordination. He is asking when the information would need to be changed?

Thank you for your assistance.

CINDY HALL
GC1 | Mgr, Rate, Tariffs & Licenses
Law and Corporate Advocacy
2550 Denial Street, Suite 1000 | Anchorage, AK 99503

9 907.868.5615 | ♣ 907.868-9817 | ➡ www.acl.com



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From: Jae Lim <lae.Lim@fcc.gox>
Sent: Wednesday, October 30, 2019 1:50 PM
To: Cindy (Lynch) Hall <chall2@gci.com>
Subject: SES-LIC-20191022-01366; Call Sign: E190860

[EXTERNAL EMAIL - CAUTION: Do not open unexpected attachments or links.]

Hi Cindy Hall,

Your application is incomplete. We will need to change E.38 Input Power and E.49 eirp density as you see below. Please let me know.

	3/34. Diameter Minor/Major(meters)	(meters)	(meters)		(meters)	(Watts)	(meters)	(dBW)	
0.0 0.0		4.3	57.6	0.0	200.0	0.0 214.29	0.0	68.91	
REQUENCY							***		
E28. Antenna Id	Id E43/44. Frequency Bands(MHz) E45. T/R Mode		E46. Antenna Polarization(H,V,L,R)		E47. Emission Designator	E48. Maximum EIRP per Carri	ier(dBW) E49. Maximum ERI	E49. Maximum ERIP Density per Carrier(dBW/4kHz)	
	3700.00 4200.00 R		Horizontal and Vertical		36M0G7W	0.0	0.0	0.0	
E50. Modulation and	Services Phase modulated voice, video,	and data services.							
1	3700.00 4200.00	R	Horizontal and Vertical		45K0G7W-	0.0	0.0	0.0	
E50. Modulation and	Services Phase modulated voice, video, a	and data services.							
1	3700.00 4200.00	R	Horizontal and Vertical		36M0D7W	0.0	0.0	0.0	
E50. Modulation and	Services Amplitude and Angle Modulate	d Voice, Video, and Da	sta services						
	3700.00 4200.00	R	Horizontal and Vertical		60K0D7W -	0.0	0.0	0.0	
E50. Modulation and	Services Amplitude and Angle Modulate	d Voice, Video, and Di	ata services						
l	5925.00 6425.00	T	Horizontal and Vertical		36M0G7W	68.91	29.37	29.37	
E50. Modulation and	Services Phase modulated voice, video,	and data services.			-	A. Control of the Con			
	5925.00 6425.00	T	Horizontal and Vertical		36M0G7W	68.91	29.37	[29.37	
E50. Modulation and	Services Phase modulated voice, video,	and data services.				***************************************	- Automotive Control of the Control		
	5925.00 6425.00	T	Horizontal and Vertical		45K0G7W-	53.71	43.21 42.9	43.21 42.9	
E50. Modulation and	Services Phase modulated voice, video,	and data services.					72.0		
	5925.00 6425.00		Horizontal and Vertical		36M0D7W	68 91	[29.37	29.37	
	Services Amplitude and Angle Modulate	d Voice, Video, and Di	nta services		4				
	5925.00 6425.00		Horizontal and Vertical		60K0D7W -	54.96	43.2 42.9		
	Services Amplitude and Angle Modulate				1	A processor	. 42.9		

Jae Lim FCC/IB 1-202-418-2899